

Meconium References

- Arbuckle, TE, Chun Lei Liang, Anne-Sophie Morisset, Mandy Fisher, Hope Weiler, Ciprian Mihai Cirtiu, Melissa Legrand, Karellyn Davis, Adrienne S. Ettinger, William D. Fraser. 2016. Maternal and fetal exposure to cadmium, lead, manganese and mercury: The MIREC study. *Chemosphere* 163:270-282. DOI: 10.1016/j.chemosphere.2016.08.023 [[HYPERLINK](http://www.sciencedirect.com/science/article/pii/S0045653516310402) "http://www.sciencedirect.com/science/article/pii/S0045653516310402"]
- Aziz, Sina & Ahmed, Shakil & Karim, Saadiya & Tayyab, Subhana & Shirazi, Anisa. 2017. Toxic metals in maternal blood, cord blood and meconium of newborn infants in Pakistan. *Eastern Mediterranean health journal* 23:678-687. DOI: 10.26719/2017.23.10.678. [[HYPERLINK](https://www.researchgate.net/publication/322024836_Toxic_metals_in_maternal_blood_cord_blood_and_meconium_of_newborn_infants_in_Pakistan) "https://www.researchgate.net/publication/322024836_Toxic_metals_in_maternal_blood_cord_blood_and_meconium_of_newborn_infants_in_Pakistan"]
- Baranowski, J and I Baranowska. 1996. Meconium analysis using AAS for screening the intrauterine exposure to heavy metals in an ecological disaster region. *Metal Ions in Biology and Medicine*, Volume 4, pp 651-653. Proceedings of the Fourth International Symposium on Metal Ions in Biology and Medicine held in Barcelona (Catalonia), Spain, on May 19-22, 1996. [[HYPERLINK](https://books.google.com/books?id=MQ3WneF3PAsC&lpg=PA651&ots=OYXKKduCgo&dq=baranowski%201996%20meconium&pg=PA654) "https://books.google.com/books?id=MQ3WneF3PAsC&lpg=PA651&ots=OYXKKduCgo&dq=baranowski%201996%20meconium&pg=PA654" \| "v=onepage&q=baranowski%201996%20meconium&f=false"]
- Cassoulet, R, Lounes Haroune, Nadia Abdelouhab, Virginie Gillet, Andrea A. Baccarelli, Hubert Cabana, Larissa Takser, Jean-Philippe Bellanger. 2019. Monitoring of prenatal exposure to organic and inorganic contaminants using meconium from an Eastern Canada cohort. *Environmental Research* 171:44-51. DOI: 10.1016/j.envres.2018.12.044 [[HYPERLINK](http://www.sciencedirect.com/science/article/pii/S0013935118306807) "http://www.sciencedirect.com/science/article/pii/S0013935118306807"]
- de Dios, Javier & Moya, Manuel & Cortés, Ernesto. 1996. Quantification of fecal excretion of trace elements in newborns as expression of fetal intestinal secretion. *Anales españoles de pediatría*. 45. 281-5. [[HYPERLINK](https://www.researchgate.net/publication/14189316_Quantification_of_fecal_excretion_of_trace_elements_in_newborns_as_expression_of_fetal_intestinal_secretion) "https://www.researchgate.net/publication/14189316_Quantification_of_fecal_excretion_of_trace_elements_in_newborns_as_expression_of_fetal_intestinal_secretion"]
- Ettinger, AS, Tye E. Arbuckle, Mandy Fisher, Chun Lei Liang, Karellyn Davis, Ciprian-Mihai Cirtiu, Patrick Bélanger, Alain LeBlanc, William D. Fraser. 2017. Arsenic levels among pregnant women and newborns in Canada: Results from the Maternal-Infant Research on Environmental Chemicals (MIREC) cohort. *Environmental Research* 153:8-16. DOI: 10.1016/j.envres.2016.11.008 [[HYPERLINK](http://www.sciencedirect.com/science/article/pii/S0013935116304534) "http://www.sciencedirect.com/science/article/pii/S0013935116304534"]
- Friel JK, Matthew JD, Andrews WL, Skinner CT. 1989. Trace elements in meconium from preterm and full-term infants. *Biol Neonate*. 55(4-5):214-7. DOI: 10.1159/000242919 [[HYPERLINK](https://www.ncbi.nlm.nih.gov/pubmed/2719992) "https://www.ncbi.nlm.nih.gov/pubmed/2719992"]
- Golamco, Florence & Harper, Rita & Sia, Christiane & Spinazzola, Regina & Wapnir, Raul. 2000. Mineral and trace elements in meconium: Comparison in dizygotic twin pairs. *Journal of Trace Elements in Experimental Medicine - J Trace Elem Exp Med*. 13: 205-213. DOI: 10.1002/(SICI)1520-670X(2000)13:2<205::AID-JTE1>3.0.CO;2-T [[HYPERLINK](https://www.researchgate.net/publication/246853361_Mineral_and_trace_elements_in_meconium_Comparison_in_dizygotic_twin_pairs) "https://www.researchgate.net/publication/246853361_Mineral_and_trace_elements_in_meconium_Comparison_in_dizygotic_twin_pairs"]
- Hamzaoglu, Onur & Yavuz, Melike & Turker, Gulcan & Savli, Hakan. 2014. Air Pollution and Heavy Metal Concentration in Colostrum and Meconium in Two Different Districts of an Industrial City: A Preliminary Report. *The International Medical Journal* 21:77-82. [[HYPERLINK](https://www.researchgate.net/publication/312120588_Air_Pollution_and_Heavy_Metal_Concentration_in_Colostrum_and_Meconium_in_Two_Different_Districts_of_an_Industrial_City_A_Preliminary_Report) "https://www.researchgate.net/publication/312120588_Air_Pollution_and_Heavy_Metal_Concentration_in_Colostrum_and_Meconium_in_Two_Different_Districts_of_an_Industrial_City_A_Preliminary_Report"]

Haram-Mourabet S1, Harper RG, Wapnir RA. 1998. Mineral composition of meconium: effect of prematurity. *J Am Coll Nutr.* 17(4):356-60. DOI: 10.1080/07315724.1998.10718775 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/9710845>"]

Harries JT. 1978. Meconium in health and disease. *Br Med Bull.* 34(1):75-8. DOI: 10.1093/oxfordjournals.bmb.a071462 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/342053>"]

Kopito, L and H Shwachman. 1966. Mineral composition of meconium. *The Journal of Pediatrics.* Volume 68, Issue 2, 313 – 314. [HYPERLINK "[https://www.jpeds.com/article/S0022-3476\(66\)80166-X/abstract](https://www.jpeds.com/article/S0022-3476(66)80166-X/abstract)"]

Lall, R and Wapnir, RA. 2005. Meconium mineral content in small for gestational age neonates. *Am J Perinatol.* 22(5):259-63. DOI: 10.1055/s-2005-870660 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/16041636>"]

Ostrea EM1, Morales V, Ngoumga E, Prescilla R, Tan E, Hernandez E, Ramirez GB, Cifra HL, Manlapaz ML. 2002. Prevalence of fetal exposure to environmental toxins as determined by meconium analysis. *Neurotoxicology.* 23(3):329-39. DOI: 10.1016/s0161-813x(02)00077-3 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/12389578>"]

Peng, S., Liu, L., Zhang, X. et al. 2015. A nested case-control study indicating heavy metal residues in meconium associate with maternal gestational diabetes mellitus risk. *Environ Health.* 14(19) DOI:10.1186/s12940-015-0004-0 [HYPERLINK "<https://ehjournal.biomedcentral.com/articles/10.1186/s12940-015-0004-0>"]

Sheldon, JH and H Ramage. 1933. A spectrographic analysis of the metallic content of meconium. *Biochem J.* 27(3):674–677. DOI:10.1042/bj0270674 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1252929/>"]

Turker G, Ergen K, Karakoç Y, Arisoy AE, Barutcu UB. 2006. Concentrations of toxic metals and trace elements in the meconium of newborns from an industrial city. *Biol Neonate.* 89(4):244-50. DOI: 10.1159/000089953 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/16319451>"]

Turker G, Ozsoy G, Ozdemir S, Barutçu B, Gökalp AS. 2013. Effect of heavy metals in the meconium on preterm mortality: preliminary study. *Pediatr Int.* 55(1):30-4. DOI: 10.1111/j.1442-200X.2012.03744.x [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/23061406>"]

Vall O, Gómez-Culebras M, García-Algar O, et al. 2012. Assessment of prenatal exposure to arsenic in Tenerife Island. *PLoS One.* 7(11):e50463. DOI:10.1371/journal.pone.0050463 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3508998/>"]

Yang Y, Nakai S, Oda S, Nishino H, Ishii M, Yokoyama H, Matsuki H. 2013. A preliminary study on the use of meconium for the assessment of prenatal exposure to heavy metals in Japan. *J UOEH.* 35(2):129-35. DOI: 10.7888/juoh.35.129 [HYPERLINK "<https://www.ncbi.nlm.nih.gov/pubmed/23774656>"]